

[Search] [List] [Header] [Detail] [Data]

QB: US\_PGPUB; USPAT; EPO; JPO; DERWENT; IBM\_TOB

 Bulk Highlight all terms initially

Default operator: OR

- L19: (1500) 326/81
- L20: (29) 4 and 19
- L21: (554) 326/63
- L22: (946) 326/68
- L23: (1414) 327/333
- L24: (3260) 366/189.09
- L25: (2212) 366/189.11
- L28: (25) 4 and 23
- L29: (105) 4 and 24
- L30: (95) 4 and 26
- L26: (10) 4 and 21
- L27: (28) 4 and 22
- L31: (17) 28 not (26 or 27)
- L33: (94) 30 not (26 or 27 or 28)
- L35: (302) 3 and "365"/\$6
- L36: (248) 3 and "326"/\$6
- L37: (346) 3 and "327"/\$6
- L38: (643) 35 or 36 or 37
- L39: (172) 38 and 6
- L40: (170) 39 not (30 or 29 or 26 or 27 or 28)
- L41: (0) (michael near2 cordoba).in.
- L42: (17078) (voltage or potential) adj2 shift\$6
- L43: (361) 4 and 42
- L44: (345) 43 not (39 or 30 or 29 or 26 or 27 or 28)
- L61: (13) "5,680,064"
- L62: (10) 4 and 35
- L63: (1781) 42 and "365"/\$6
- L64: (2) 4 and 61
- L65: (76) 4 and 63
- L66: (33) 3 and 26
- L67: (206) 42 and 26
- L68: (7) 4 and 67

[SRS form] [ISRA form] [Image] [Text] [HTML]

U	1	Document ID	Inventor	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	S	C	P	I	2	3	4
1	<input type="checkbox"/>	US 6510731 A	Dingwall; Andrew G. F.	19960423	10	Level translator with a voltage	326/63	326/68;		<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	<input type="checkbox"/>	US 5723986 A	Nakashiro; Takeshi et al.	19980303	13	Level shifting circuit	326/81	326/63;		<input checked="" type="checkbox"/>	<input type="checkbox"/>					
3	<input type="checkbox"/>	US 6043699 A	Shimizu; Yasuhide	20000328	20	Level shift circuit	327/333	326/80;		<input checked="" type="checkbox"/>	<input type="checkbox"/>					
4	<input type="checkbox"/>	US 6060904 A	Shimoda; Hiroshi	20000609	19	Level shifter circuit certainly op	326/68	326/116;		<input checked="" type="checkbox"/>	<input type="checkbox"/>					

[SRS] [Details] [HTML]

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EAST - [10.734944.wsp:1] [Close] [Minimize] [Maximize]

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Active

- L3: (3057) (voltage or potential) adj2 translat\$6
- L4: (34240) one-shot or (one adj shot)
- L6: (66097) (voltage or potential) adj2 range
- L6: (17) 3 same 4
- L7: (83) 3 and 4
- L8: (66) 7 not 6
- L13: (62) 4 same 5
- L14: (62) 13 not 7
- L16: (116) 3 same 6
- L17: (22) "6,723,986"
- L19: (1500) 326/81
- L20: (29) 4 and 19
- L21: (554) 326/83
- L22: (946) 326/68
- L23: (1414) 327/333
- L24: (3260) 365/189.09
- L26: (2212) 365/189.11
- L28: (26) 4 and 23
- L29: (105) 4 and 24
- L30: (95) 4 and 25
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- L36: (248) 3 and "326"/\$6
- L37: (345) 3 and "327"/\$6
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Search List Groups Plans Def

DB: US\_PGPUB; USPAT; EPO; DERWENT; IBM\_TOB

Default operator: OR  Push  highlight all terms initially

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Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definit	Errors
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